

<u>L20</u>	L19 and ((two adj phase) or (two adj steps) or (two adj stages) or (two adj phase adj domain) or (multi adj phase) or (two adj phase))	36	<u>L20</u>
<u>L19</u>	L18 and ((vinyl adj monomer) or (ethyl adj vinyl adj ether) or (vinyl adj acetate) or (vinyl adj ester) or (vinyl adj ether))	112	<u>L19</u>
<u>L18</u>	L17 and ((hydroxyethyl adj acrylate) or (hydroxypropyle adj acrylate) or (acrylic adj acid) or (methacrylic adj acid) or (maleic adj acid) or (itaconic adj acid))	119	<u>L18</u>
<u>L17</u>	L16 and ((butyl adj acrylate) or (hexyl adj acrylate) or (2-ethylhexyl adj acrylate) or (n-pentyl adj acrylate) or (n-hexyl adj acrylate) or (n-octyl adj acrylate) or (n-nonyl adj acrylate))	125	<u>L17</u>
<u>L16</u>	L15 and (methyl adj methacrylate)	168	<u>L16</u>
<u>L15</u>	L14 and (free adj radical)	260	<u>L15</u>
<u>L14</u>	L13 and ((PA)-(PB)-(PA))	869	<u>L14</u>
<u>L13</u>	L12 and ((hard adj segment) or (high adj glass adj transition adj temperature) or (high adj Tg) or (rigid adj segment) or (hard adj phase) or (hard adj block) or (hard adj segment))	1101	<u>L13</u>
<u>L12</u>	L11 and ((low adj glass adj transition adj temperature) or (low adj Tg) or (soft adj segment) or (soft adj phase) or (soft adj block))	1777	<u>L12</u>
<u>L11</u>	L10 and ((block adj copolymer) or diblock or triblock) acrylate or methacrylate or (alkyl adj ester adj acrylic adj acid) or polyacrylate or polymethacrylate or (alkyl adj ester adj methacrylic adj acid) or (acrylic adj resin) or (acrylic adj latex)	25868	<u>L11</u>
<u>L9</u>	US20020168517A1	1	<u>L9</u>
<u>L8</u>	US 20020168517A1	12380098	<u>L8</u>
<u>L7</u>	US20020168517A1	1	<u>L7</u>
<u>L6</u>	US200201168517A1	0	<u>L6</u>
<u>L5</u>	US20020161129	0	<u>L5</u>
<u>L4</u>	6540865.pn.	3	<u>L4</u>
<u>L3</u>	EP-1234865-.did.	2	<u>L3</u>
<u>L2</u>	US20020168517A1	1	<u>L2</u>
<u>L1</u>	US20020168517	0	<u>L1</u>

END OF SEARCH HISTORY